



UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov



Bib Data Sheet

CONFIRMATION NO. 1005

SERIAL NUMBER 09/869,069	FILING DATE 06/22/2001 RULE	CLASS 370	GROUP ART UNIT 2664	ATTORNEY DOCKET NO. P281445
-----------------------------	-----------------------------------	--------------	------------------------	-----------------------------------

APPLICANTS

Mikko Ohvo, Numminen, FINLAND;
Juha Rasanen, Espoo, FINLAND;

**** CONTINUING DATA *******

THIS APPLICATION IS A 371 OF PCT/FI00/00025 01/14/2000

**** FOREIGN APPLICATIONS *******

FINLAND 990071 01/15/1999

Foreign Priority claimed	<input type="checkbox"/> yes <input type="checkbox"/> no	STATE OR COUNTRY FINLAND	SHEETS DRAWING 1	TOTAL CLAIMS 22	INDEPENDENT CLAIMS 2
35 USC 119 (a-d) conditions met	<input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> Met after Allowance				

ADDRESS

00909

TITLE

Flow control method in a telecommunications system

FILING FEE RECEIVED 896	FEES: Authority has been given in Paper No. _____ to charge/credit DEPOSIT ACCOUNT No. _____ for following:	<input type="checkbox"/> All Fees <input type="checkbox"/> 1.16 Fees (Filing) <input type="checkbox"/> 1.17 Fees (Processing Ext. of time) <input type="checkbox"/> 1.18 Fees (Issue) <input type="checkbox"/> Other _____ <input type="checkbox"/> Credit
----------------------------	---	---

DO/EO BIBLIOGRAPHIC DATA ENTRY

SERIAL NUMBER: 09 / 869069 RECEIPT DATE: 06 / 22 / 01
IA NUMBER: PCT/ FI00 / 00025 IA FILING DATE: 01 / 14 / 00
FAMILY NAME: RASANEN DELAY WAIVED (Y/N): Y
GIVEN NAME: DEMAND RECEIVED (Y/N): Y
PRIORITY CLAIMED (Y/N): Y PRIORITY DATE: 01 / 15 / 99
NO BASIC FEE (Y/N): N US DESIGNATED ONLY (Y/N): N
ATTORNEY DOCKET NUMBER: P 281445 COUNTRY:
CORRESPONDENCE NAME/ADDRESS: CUSTOMER NUMBER: 000909 TELEPHONE 2028220944
NAME: PILLSBURY WINTHROP LLP FAX 7039052500
STREET: 1600 TYSONS BOULEVARD
CITY: MCLEAN
STATE/COUNTRY: VA ZIP: 22102
EMAIL:
APPLICATION TITLES:
FLOW CONTROL METHOD IN A TELECOMMUNICATIONS SYSTEM

TAB TO LAST POSITION, PUSH SEND